## CLAIMS

- 1. (original) An apparatus for providing access to an electronic device, said apparatus comprising: a case member, wherein said case member is configured to be alternately movable into a first position or a second position, said first position comprising the shape of a case for said electronic device and said second position comprising the shape of a wrist-mount for said electronic device; and a fastener, whereby said case member can be fixed in said first position or fixed in said second position after having been adjusted.
- 2. (original) The apparatus in claim 1 additionally comprising an attachment mechanism whereby an electronic device may be removably attached to said case member.
- 3. (original) The apparatus in claim 1 additionally comprising a movable coupling whereby an electronic device may be movably coupled to said case member.
- 4. (original) The apparatus in claim 2 additionally comprising a movable coupling whereby an electronic device may be movably coupled to said case member.
- 5. (original) The apparatus in claim 1 wherein said case member can be alternately wrapped in a first direction or in a second direction such that: when wrapped in said first direction, said case member assumes said first position; and when wrapped in said second direction, said case member assumes said second position.
- 6. (original) The apparatus in claim 1 additionally comprising an electronic device, wherein said electronic device further comprises an input or output device.

- · 7. (original) The apparatus in claim 6 wherein said input or output device comprises at least one of the following: a display monitor; a touch screen; a microphone; a speaker; a data capture device, such as a camera, a magnetic data storage medium reader, or a scanner; or a data transmission or reception device, such as a pager or telephone.
  - 8. (original) A method for transporting an electronic device comprising the following steps: wrapping a first apparatus around a first electronic device so that said first apparatus serves as a protective covering for said first electronic device; unwrapping said first apparatus; and wrapping said first apparatus around a user's limb so that said first apparatus serves as a wearable mount for said first electronic device.
  - 9. (original) The method in claim 8 additionally comprising at least one of the following steps: removably attaching said first electronic device to said first apparatus; and/or movably coupling said first electronic device to said first apparatus.
  - 10. (original) The method in claim 8 wherein the step of wrapping a first apparatus around a first electronic device further comprises the step of wrapping said first apparatus in a first direction and wherein the step of wrapping said first apparatus around a user's limb further comprises the step of wrapping said first apparatus in a second direction, said first direction being substantially opposite said second direction.
  - 11. (original) The method in claim 8 additionally comprising at least one of the following steps: fastening said first apparatus such that its shape remains substantially fixed in the shape of a protective covering for said first electronic device; or fastening said first apparatus such that its shape remains substantially fixed in the shape of a wearable mount.

- 12. (original) The method in claim 8 additionally comprising at least one of the following steps: accessing said electronic device by way of a touch screen interface; accessing said electronic device by way of a speech interface; and/or accessing said electronic device by way of an electronic scanner or reader.
- 13. (original) An apparatus comprising: a flexible member; a first attachment mechanism whereby said flexible member can be fixed into the shape of a case so as to cover a first electronic device; and a second attachment mechanism whereby said flexible member can be fixed into the shape of a wearable mount, thereby exposing said first electronic device.
- 14. (original) The apparatus in claim 13 additionally comprising a third attachment mechanism whereby said flexible member can be removably attached to said first electronic device.
- 15. (original) The apparatus in claim 13 additionally comprising a movable coupling whereby said flexible member can be movably coupled to said first electronic device.
- 16. (original) The apparatus in claim 13 additionally comprising said first electronic device.
- 17. (original) The apparatus in claim 16 additionally comprising at least one of the following: a movable coupling whereby said flexible member can be movably coupled to said first electronic device; and/or a third attachment mechanism whereby said flexible member can be removably attached to said first electronic device.
- 18. (original) The apparatus in claim 15 wherein said movable coupling allows said first electronic device to swivel in place with

- respect to said flexible member.
  - 19. (original) The apparatus in claim 13 additionally comprising a loop through which said flexible member can be fed so as to facilitate attachment.
  - 20. (original) The apparatus in claim 13 wherein said electronic device comprises a Personal Digital Assistant or a touch-screen display.